Hydrozoa, La Ciotat and nearby areas, Mediterranean coast of France.

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Abstract: The shallow-water hydrozoan fauna of La Ciotat and nearby areas, Mediterranean coast of France, was surveyed over a period of 6 years; 41 species, belonging to 10 families of Athecata and 13 families of Thecata were identified.

Introduction

The hydrozoan fauna of the Mediterranean is one of the most studied and documented in the world. Picard (1958b) made the first list of both athecate and thecate hydroids and their medusae known up to date from that sea, and found 191 species. Later on, Boero and Bouillon (1993) updated the list, including the other members of the Hydrozoa, except the siphonophores, and found 349 species. Subsequently, Boero et al. (1997) raised their number to 379, and finally siphonophores were added to the list, to reach about 457 species (Bouillon et al. 2004).

Fundamental studies on the Mediterranean Hydrozoa were carried out at the main marine stations located in Italy (Naples, Trieste, Messina), Croatia (Rovinj, Split), Spain (Barcelona) and France. For a historical review and an extensive bibliography on the subject, see Bouillon et al. (2004).

On the Mediterranean coast of France, researches were undertaken at Banyuls-sur-Mer (Motz-Kossowska 1905; 1911; Picard 1951a; 1952b; Razouls and Thiriot 1968; Redier 1962), Villefranche-sur-Mer (du Plessis 1888; Leloup 1934; Picard 1951b; 1955; 1958a; 1960), and Endoume (Marseilles). In the latter case, the studies were oriented towards the distribution and ecology of the hydromedusae (Albertini-Berhaut 1971a; 1971b; Berhaut 1969 a; 1969b) and the benthic hydroid fauna of the littoral zone (Marinopoulos 1979; 1988; Picard 1965) or deeper waters (Marinopoulos 1981). Some studies were also extended to non-littoral areas, e.g. the Caronte channel (Picard 1950a).

More general studies on the hydroids of the French Mediterranean coast are available in Picard (1950b; 1952a; 1952c). However, the hydrozoan fauna of this region remains relatively

poorly known, and additional data are much needed in order to gain a more detailed and comprehensive knowledge. Here is provided a list of hydrozoans from La Ciotat and nearby areas.

Material and methods

Study site

La Ciotat is the second largest suburb of the city of Marseilles (southern France), and is situated at about 32 km southeast of it. On the west side of the city, the littoral is highly structured and presents a number of coves, creeks (e.g. Mugel and Figuerolles), and one small island, the Green Island. The relief is characterized by steep slopes, both under and above the water line. The cliffs are composed of pudding stones, a conglomerate made up of pebbles of varying size, cemented together by a fine mineral deposit. This geological formation is supposed to originate from deposition of the alluviums of an ancient delta (Guieu et al. 1996).

The submerged part is characterized by the frequent occurrence, at shallow depths, of faults, cavities and overhangs. These geological structures are populated by flourishing benthic communities, mainly found between 20 and 40 m depth, and represented by sessile filtering organisms, such as scleractinians, gorgonians, sea anemones, sponges, bryozoans and ascidians (Harmelin 1997). In addition, the biotopes are also composed of numerous species of fishes, crustaceans, mollusks, echinoderms etc. Despite a strong anthropic pressure due to human activities, the marine fauna is very rich in this sector (Bonhomme et al. 2001).

On the other hand, the shallow-water biotopes are most often submitted to wave action, and are mainly characterized by the presence of algal communities (Chromophyceae, Fucophyceae, Rhodophyceae), with their associated sessile or vagile microfaunas (Bonhomme et al. 2001).

Additionally, on the east side of La Ciotat, there is the Gulf d'Amour, which harbors sandy beaches, gently sloping underwater. The submarine environment is characterized by the presence of large *Posidonia oceanica* meadows, which constitute one of the most important littoral ecosystems in the Mediterranean (Molinier and Picard 1952; Boudouresque et al. 1994).

Harvesting procedure

The hydroid material was collected by snorkeling from depths between 0-2 m. Besides the macroscopic hydroid colonies removed directly from rocks and organic concretions, other substrates (algae, sponges, ascidians, mollusk shells etc.) or human-made objects (ropes, buoys, wharf pilings etc.) were examined for the presence of animals. The medusae were collected by towing a plankton net (opening diameter of 55 cm, mesh size of 250 µm), either vertically or horizontally, at different depths (20-0 m), from jetties or a boat (speed of 2-4 km/h). The collected specimens were studied alive and the taxonomic identifications were made on the literature specified in the references. Specimens were fixed in 4 % formaldehyde and

preserved in 70 % ethanol. Permanent microslide preparations were made from parts or whole colonies using classical methods.

List of stations

Stn. 1: Arena Beach, Cassis, 43°12'28" N. 5°32'58" E, Posidonia oceanica meadows, 1-2 m. Stn. 2: Mugel creek, La Ciotat, 43°09'50" N, 5°36'27" E, hard substrates (rocks concretions), 0-2 m. Epipelagic plankton collected between 5-0 m. Stn. 3: Green Island, off La Ciotat, 43°09'33" N, 5°37'10" E, epipelagic plankton (1-0 m). Stn. 4: Fishing port, La Ciotat, 43°10'22" N, 5°36'38" E, human-made hard substrates (docks, floats, wharf pilings, chains, ropes, buoys), 0-2 m. Stn. 5: Marina, La Ciotat, 43°10'29" N, 5°36'42" E, hard substrates (rocks and concretions), sponges, 0-2 m. Epipelagic plankton (2-0 m) and pleuston. Stn. 6: Main beach, La Ciotat, 43°10'57" N, 5°36'59" E, Posidonia oceanica meadows, 1-2 m. Stn. 7: Port d'Alon creek, near Bandol, 43°08'38" N, 5°42'17" E. hard substrates (rocks, concretions) and sponges, 0-2 m.

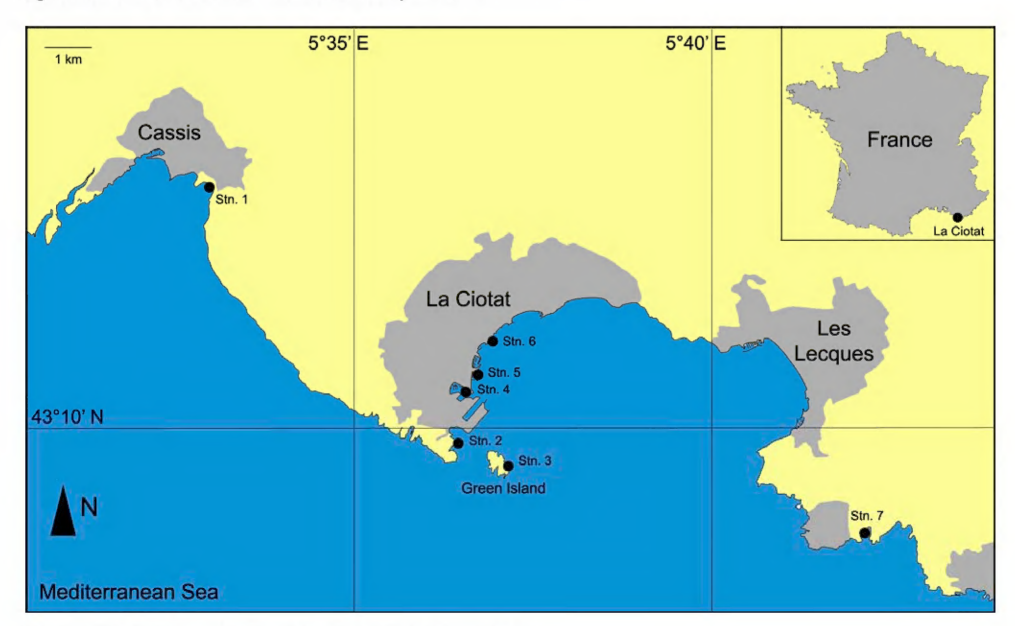


Figure 1. Map of studied area, with position of stations.

Results and discussion

During the present study, the area of interest (Figure 1) was explored between 2001 and 2006, most often during the summer months (August-September). However, a continuous survey was undertaken between September 2002 and March 2004.

At Stn. 1, the following hydroid species were collected: *Sertularia perpusilla* (viii.2002, sterile), *Orthopyxis mollis* (viii.2001, viii.2002, fertile), and *Obelia geniculata* (viii.2000, fertile).

At Stn. 2, the following hydroid species were collected: Eudendrium racemosum (viii.2001, 20-21.viii.2002, viii.2003, fertile), Coryne muscoides (viii.2003, sterile), Aglaophenia acacia (viii.2001, viii-ix.2002, fertile), Aglaophenia kirchenpaueri (viii-ix.2002, Aglaophenia fertile). pluma (viii.2001, viii.2002, fertile). Antennella sterile), Halopteris secundaria (24.viii.2002, liechtensternii (viii.2001, 20-21.viii.2002, fertile), Anthohebella parasitica (viii.2002, sterile), and Clytia linearis (viii.2001, 20-21.viii.2002, fertile). Samples of epipelagic plankton contained two species of hydromedusae, i.e. Turritopsis dohrnii (16.ix.2002, immature medusae) and Clytia linearis (ix.2002, young medusae).

At Stn. 3, samples of epipelagic plankton revealed the presence of *Aequorea forskalea* (03.v.2003, mature medusae) and *Laodicea undulata* (03.v.2003, mature medusae).

At Stn. 4, the following hydroid species were collected: *Bougainvillia muscus* (10.i.2003, fertile), *Lafoeina tenuis* (10.i.2003, sterile), *Eirene viridula* (01.xi.2003, sterile), *Kirchenpaueria halecioides* (12.i.2003, sterile), and *Sertularella polyzonias* (16.iii.2003, fertile). Specimens of *Nemertesia ramosa* (i.2003, sterile) and *Sertularella crassicaulis* (i.2003, sterile) found at this station were brought with the fishing nets, most probably from unknown, deeper stations.

At Stn. 5, the following hydroid species were collected: Rhizogeton sp. (06.iv.2005, 02.iv.2006, sterile), Eudendrium? merulum (ix.2003, fertile), Ectopleura wrighti (10.x.2003, sterile), Aglaophenia tubiformis (24.viii.2002, fertile, 16.iii.2003, sterile), Halecium mediterraneum fertile. (ix.2002, 16.iii.2003, sterile). Kirchenpaueria halecioides (27.xi.2002, fertile), (16.iii.2003, Phialella quadrata sterile), Sertularella polyzonias (viii.2003, fertile), and hemisphaerica (09.v.2003, Clytia fertile). Epipelagic plankton and pleuston samplings yielded the following species: Hydractinia (31.iii.2003, with minima medusa buds). Corymorpha nutans (11.iv.2003, immature medusae), Coryne eximia (06.x.2002, immature medusae), Velella velella (11.iv.2003, fertile), and Obelia geniculata (30.xii.2002, 21.iii.2003. immature medusae).

At Stn. 6, the following hydroid species were Plumularia obliqua collected: (ix.2002, 16.iii.2003, sterile), Dynamena disticha (viii.2002, Sertularia perpusilla (20.xi.2002, sterile), Orthopyxis 31.viii.2003, sterile). integra (20.xi.2002, sterile), Obelia geniculata (viii.2001, viii.2003, fertile). The medusa stage of Eleutheria dichotoma (07.viii.2005, with medusa buds) was equally found on *Posidonia oceanica* leaves.

At Stn. 7, the following hydroid species were collected: *Turritopsis dohrnii* (20.ix.2003, sterile), *Coryne muscoides* (24.iv.2003, sterile), *Dipurena ophiogaster* (22.iv.2003, fertile), *Ectopleura larynx* (24.iv.2003, fertile), *Zanclea sessilis* (18.x.2003, sterile), *Aglaophenia pluma* (24.iv.2003, 01.iv.2005, sterile), *Anthohebella parasitica* (24.iv.2003, sterile), and *Scandia gigas* (18.x.2003, sterile).

A list of all the species identified during the present study is given in Table 1. Forty one species, belonging to ten families of Athecata and thirteen families of Thecata, were collected.

Table 1. List of hydroids and hydromedusae collected from La Ciotat and nearby areas. Records of both the polyp (P) and medusa (M) stages are indicated.

Subclasses, families	Genera, species	Stage(s)
Subclass Anthomedusae Haeckel, 1879		
Family Bougainvilliidae Luetken, 1850	Bougainvillia muscus (Allman, 1863)	P, M
Family Oceaniidae Eschscholtz, 1829	Rhizogeton sp.	P
	Turritopsis dohrnii (Weissmann, 1883)	P, M
Family Hydractiniidae L. Agassiz, 1862	Hydractinia minima (Trinci, 1903)	M
Family Eudendriidae Agassiz, 1862	Eudendrium? merulum Watson, 1985	P
	Eudendrium racemosum (Cavolini, 1785)	P
Family Cladonematidae Gegenbaur, 1857	Eleutheria dichotoma Quatrefages, 1842	M
•		M
Family Corymorphidae Allman, 1872 Family Corynidae Johnston, 1836	Corymorpha nutans M. Sars, 1835	
	Coryne eximia Allman, 1859	M
	Coryne muscoides (Linnaeus, 1761)	P
	Dipurena ophiogaster Haeckel, 1879	P, M
Family Tubulariidae Fleming, 1828	Ectopleura larynx (Ellis & Solander, 1786)	P
	Ectopleura wrighti Petersen, 1979	P
Family Porpitidae Goldfuss, 1818	Velella velella (Linnaeus, 1758)	P
Family Zancleidae Russell, 1953	Zanclea sessilis (Gosse, 1853)	P
Subclass Leptomedusae Haeckel, 1866		
Family Aequoridae Eschscholtz, 1829	Aequorea forskalea Péron & Lesueur, 1810	M
•	Aglaophenia acacia Allman, 1883	P
	Aglaophenia kirchenpaueri (Heller, 1868)	P
	Aglaophenia pluma (Linnaeus, 1758)	P
	Aglaophenia tubiformis Marktanner-Turneretscher, 1890	
Family Campanulinidae Hincks, 1868	Lafoeina tenuis G. O. Sars, 1874	P
Family Eirenidae Haeckel, 1879	Eirene viridula (Péron & Lesueur, 1810)	P
Family Haleciidae Hincks, 1868	Halecium mediterraneum Weissmann, 1883	P
Family Halopterididae Millard, 1962 Family Hebellidae Fraser, 1912	Antennella secundaria (Gmelin, 1791)	P
	Halopteris liechtensternii Marktanner- Turneretscher, 1890	P
		D
rainity riebellidae Fraser, 1912	Anthohebella parasitica (Ciamician, 1880)	P
F 11- Wi1	Scandia gigas (Pieper, 1828)	P
Family Kirchenpaueriidae Stechow, 1921	Kirchenpaueria halecioides (Alder, 1859)	P
Family Laodiceidae Agassiz, 1862	Laodicea undulata (Forbes & Goodsir, 1851)	M
Family Phialellidae Russell, 1953	Phialella quadrata (Forbes, 1848)	P
Family Plumulariidae Agassiz, 1862	Nemertesia ramosa (Lamarck, 1816)	P
	Plumularia obliqua (Johnston, 1847)	P
Family Sertulariidae Lamouroux, 1812	Dynamena disticha (Bosc, 1802)	P
	Sertularella crassicaulis (Heller, 1868)	P
	Sertularella polyzonias (Linnaeus, 1758)	P
	Sertularia perpusilla Stechow, 1919	P
Family Campanulariidae Johnston, 1836	Orthopyxis integra (MacGillivray, 1842)	P
	Orthopyxis mollis (Stechow, 1919)	P
	Clytia hemisphaerica (Linnaeus, 1767)	P, M
	•	-
	Clytia linearis (Thornely, 1900)	P, M
	Obelia geniculata (Linnaeus, 1758)	P, M

Numerous species of hydroids were found attached to various hard substrates, either natural or human-made. Other species are known to have an epizootic habit, e.g. *Zanclea sessilis* was always associated with bryozoans, *Anthohebella parasitica* was present on cormoids of *Aglaophenia kirchenpaueri* and *A. pluma, Scandia gigas* and *Turritopsis dohrnii* were associated with sponges, *Lafoeina tenuis* was growing on *Bougainvillia muscus*, and *Phialella quadrata* was found on stems of *Sertularella polyzonias*. One species, belonging to the genus *Rhizogeton*

(Figure 2A), was mainly found during April, disappearing completely toward the summer. It was found always attached to shells of the limpet *Patella* sp. (Mollusca) invested by algae. As no gonophores could be observed, it cannot be reliably attributed to any known species. The polyps resemble *R. nudus* Broch, 1909 (see Schuchert 2004), but the latter species is restricted to cool Atlantic waters and its occurrence in the Mediterranean is somewhat unlikely, despite its presence has been indicated by Fraschetti et al. (2006).

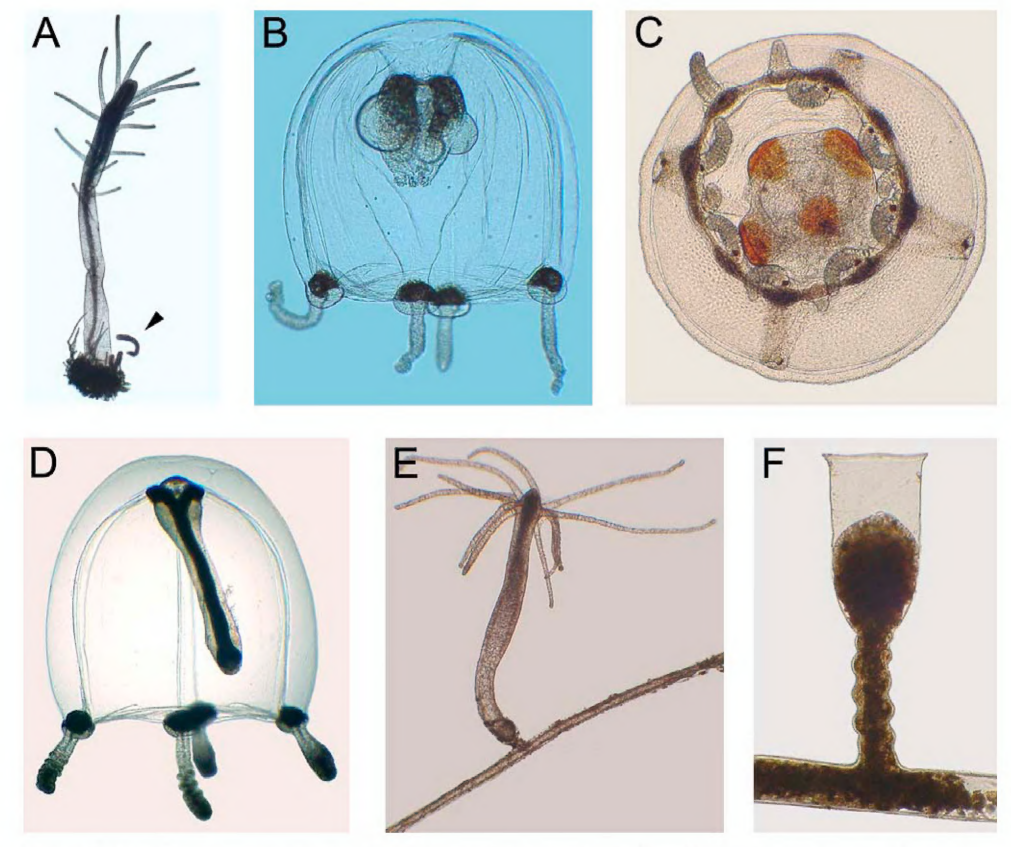


Figure 2. A. – *Rhizogeton* sp., hydranth with propagula (arrowhead); B. – *Hydractinia minima*, medusa; C. – *Turritopsis dohrnii*, young medusa in subumbrellar view, slightly compressed; D. – *Coryne eximia*, young medusa, with ingested prey; E. – *Eirene viridula*, hydranth; F. – *Scandia gigas*, hydroid.

Other species were preferentially associated with leaves of *Posidonia oceanica*, i.e. the hydroids *Plumularia obliqua*, *Dynamena disticha*, *Sertularia perpusilla*, *Orthopyxis integra*, *Obelia geniculata*, and the medusa *Eleutheria dichotoma*.

other hand, of On the the occurrence hydromedusae in the coastal plankton was highly dependent on submarine currents and seasons. Blooms were generally observed during April and May. Moreover, a number of undeterminable species was regularly found during the year. They were represented by immature, most probably recently-liberated specimens. Since no gonads were developed, and the number of marginal tentacles had not reached the characteristic

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number for each species, no positive identifications could be made.

The presently-known number of Mediterranean hydrozoans is around 457 species, including 61 species of siphonophores (Bouillon et al. 2004). In conclusion, at least 10.6 % of the total number of Mediterranean species (siphonophores excluded) were found in La Ciotat and nearby areas. The present study improves our scientific knowledge of the local distribution of hydrozoan fauna in the Mediterranean Sea.

Acknowledgements

I would like to thank the two reviewers for their helpful comments and constructive criticism of an earlier version of my manuscript.

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Received May 2007 Accepted June 2007 Published online August 2007